# CONTINGENCY PLAN 90-DAY WASTE STORAGE AREA BUILDING 510, PHYSICS DEPARTMENT

# 1. PURPOSE

The purpose of this document is to provide working guidelines for building personnel in the event of a spill, fire, or other emergency involving this waste storage area. Response plans for small-scale spills, fires, and medical emergencies are provided in Section 5. This plan is NOT intended as a substitute for emergency response training. Respond to emergencies, spills, or fires **ONLY** to your level of training.

# 2. NOTIFICATION

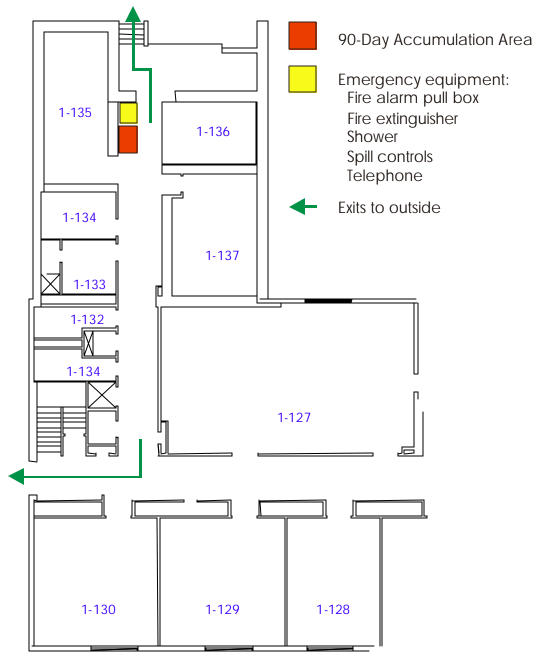
For all incidents that cannot be handled by the building personnel, the primary responsibility of the building personnel is to IMMEDIATELY contact the individuals listed in Table 1.

Table 1  EMERGENCY COORDINATORS  STORAGE AREA, BUILDING 510			
Position	Name	Office Phone	Home Phone
Police Superior Officer	Emergency Number	2222 24 hr.	
Fire Superior Officer	Emergency Number	2222 24 hr.	
Fire and Rescue Group Supervisor	Mike Carroll	5476	
Storage Area Manager Alternate	Ron Gill Mike Zarcone	3987 Pager: 5607 2585	744-5285 
Facility Support Representative	Steve Musolino	4211 631-453-5831	
RCD FSS in 510	Joe Vignola	3846 Pager: 6160	
ES&H Coordinator	Ron Gill	3987	744-5285
	Mike Zarcone	2585	
ORPS Occurrence Categorizer		Pager: 453-5887	

# 3. SITE DESCRIPTION

# 3.1 SITE MAP

Figure 1 is a site map of the 90-day waste storage area showing the location of waste, emergency/safety equipment, and exterior exits.



Physics Department, Building 510

Figure 1. Building 510 90-Day Accumulation Area Site Map.

# 3.2 EMERGENCY/SAFETY EQUIPMENT

Emergency/safety equipment at this storage location, as shown in Figure 1, includes the items indicated below:

ш	ABC fire extinguisher
×	Halon fire extinguisher
	Fire detection system
×	Fire alarm pull box
	Sprinkler system, water or CO <sub>2</sub>
×	Shower
	Eye wash
×	Absorbent material
	First aid kit
	Gloves
	Lab coats

# 4. TYPES OF WASTES AND HAZARDS

☐ Eye and face protection

# 4.1 WASTE TYPES

- Flammable liquids;
- Industrial wastes; and
- Acids/Bases.

### 4.2 GENERAL HAZARDS

Personnel should read the Material Safety Data Sheet (MSDS) for any chemical product before handling or use. Regulations require that copies of the MSDS for a product containing hazardous components be made available to users.

Personal protective equipment (PPE) specified for a particular substance may be used by on-site personnel if they have been properly trained in its use.

The mixing of incompatible substances in the same container is forbidden. Containers holding incompatible materials must be physically segregated.

# 4.3 FLAMMABLE LIQUIDS

Flammable liquids may be readily ignited at ambient room temperatures. These compounds may generate substantial quantities of flammable vapors in air at ambient temperatures. If the vapor

concentration in air exceeds a critical percentage, the vapors can be easily ignited. Ignition can be caused by heat, friction, static electricity, or the operation of electrical switches/apparatus. Always ensure adequate ventilation to prevent the buildup of vapors and avoid contact with oxidizers.

Flammable solvents may be absorbed through and/or cause defatting of the skin. Absorption of solvents or inhalation of the vapors generated by them is harmful and may cause both short term effects and permanent physical damage.

### 4.4 CORROSIVES - ACIDS/BASES

Acids and bases are strong tissue irritants. The effect of skin exposure can vary from dermatitis through complete destruction of tissues (i.e., chemical burns). The vapors of acids and bases can cause damage to soft body tissues such as the eyes and the respiratory tract. Corrosives can generate toxic vapors or gases by themselves (i.e., hydrochloric acid, ammonium hydroxide) and by reaction with other chemical substances (i.e., cyanides, sulfides). Some acids such as nitric and sulfuric are oxidizers as well as corrosives.

### 4.5 OXIDIZERS/REACTIVES - ACIDS

These materials react vigorously with other chemicals and may self decompose when heated. Personnel should become familiar with the MSDS specific to the material and handle accordingly.

## 5. EMERGENCY RESPONSE ACTION PLANS

### 5.1 SPILLS

# 5.1.1 General Procedural Requirements

- Never attempt to clean up any spill without first notifying the Storage Area Manager.
- Never perform any spill cleanup without at least one other person available to provide assistance.
- Do not attempt to clean up any spill greater than the quantity recommended for the hazard category.
- When performing a spill cleanup, always wear PPE consisting of eye protection, splash apron, and the correct type of respiratory protection and gloves for the particular type of material spilled.
- Do not allow any spilled material to contact the skin or eyes.
- Do NOT respond to any spills of an unknown type; treat unknowns as toxic materials.

### 5.1.2 Flammable Liquids

Local Response Maximum Recommended Quantity: 1 liter

Spill Cleanup

Flammable liquid spills always pose a high fire risk due to the vapors generated. Remove all

sources of ignition prior to any cleanup. Use an inert absorbent material to clean up the spill. The use

of rags or paper towels is not recommended. Place the cleanup-generated waste into a metal vapor-

tight container and treat it as a hazardous waste. Notify the Storage Area Manager of any waste

generated during the spill cleanup.

**Protective Equipment** 

Goggles or face shield, splash apron, butyl or silver shield gloves, and air purifying respirator

with organic vapor cartridges.

5.1.3 Corrosives - Acids/Bases

Local Response Maximum Recommended Quantity: 2 liters

Spill Cleanup

Use an inert absorbent material to clean up the spill. Do not use rags or paper towels that may

react with the spill. Place the cleanup-generated waste into a glass or plastic vapor-tight container and

treat it as a hazardous waste. Notify the Storage Area Manager of any waste generated during spill

cleanup. Neutralize the area with a wash of sodium carbonate for acids or weak acid solution (acetic or

citric acids) for alkaline spills, if available.

**Protective Equipment** 

Goggles or face shield, splash apron, neoprene or silver shield gloves, and air purifying

respirator with acid mist cartridges.

5.1.4 Oxidizers/Reactives - Acids

Local Response Maximum Recommended Quantity: 2 liters

Spill Cleanup

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Use an inert absorbent material to clean up the spill. Do not use rags or paper towels that may react with the spill. Place the cleanup-generated waste into a glass or plastic vapor-tight container and treat it as a hazardous waste. Notify the Storage Area Manager of any waste generated during spill cleanup.

NOTE: Many oxidizer solutions (e.g., chromic acid) are also corrosive; check the guidelines for acids/bases prior to cleanup.

### **Protective Equipment**

Goggles or face shield, splash apron, neoprene or silver shield gloves, and air purifying respirator with acid gas/organic vapor cartridges.

### 5.2 FIRES

DO NOT attempt to fight fires of ANY size if you have not been trained in the use of the available extinguishing agents. A fire that is improperly handled will not extinguish and may increase in intensity

Immediately notify the Storage Area Manager, the Fire Superior Officer, and the Safety and Environmental Protection Representative in the event of a fire of any size.

Do not fight any fire where the base of the fire exceeds approximately 1 square foot or where additional flammable materials may be at immediate risk of ignition. Leave the area immediately.

### 5.2.1 Flammable Liquids

Do not use water to extinguish flammable liquid fires. Use only a dry chemical ABC or AB fire extinguisher for flammable liquid fires.

### 5.2.2 Corrosives - Acids/Bases

Acids and bases generally will not support a fire but may react with other materials involved in the fire, potentially increasing the risk of toxic decomposition products.

### 5.2.3 Oxidizers/Reactives - Acids

Oxidizers generally will not burn but will support the combustion of organic materials and some metals. Fires involving oxidizers will burn with greater than normal intensity. Do not attempt to fight fires involving oxidizers.

# 5.3 CHEMICAL CONTAMINATION EMERGENCIES

### SEEK MEDICAL ASSISTANCE IMMEDIATELY

When an individual has been contaminated with hazardous materials, it is important to remove as much of the material from the person as quickly as possible. When assisting an individual contaminated with hazardous materials, use caution to prevent contaminating yourself with the hazardous material.

# 5.3.1 Eye Contact

If any hazardous material contacts the eyes, immediately flush the eyes with cold or lukewarm water, holding the eyes open to irrigate under the lids. Maintain the flush for at least 15 minutes. Seek medical attention.

### 5.3.2 Skin Contact

For hazardous material contact with the skin, remove any contaminated clothing and immediately flush the affected area with large volumes of water for at least 15 minutes. For all materials except bases, wash the area with soap and water. Seek medical attention.

### 5.4 EVACUATIONS

### 5.4.1 Local

If an evacuation from the building containing this storage area is required, leave the storage area immediately and notify personnel in adjacent rooms of the potential hazard. Leave the building using the exit routes indicated on the fire evacuation wall diagrams posted within the building.

### 5.4.2 Facility

Facility evacuation alarms and procedures, as documented in the BNL Emergency Response Plan, are as follows:

- Continuous sounding of the site sirens for 5 minutes: Proceed immediately to the building assembly area. Await instructions, which may include the nature of the emergency, the type, sequence, and routes for evacuation.
- Intermittent sounding of the site sirens for 5 minutes: Evacuate the site immediately. Car pools will convene in the usual manner unless otherwise noted.